Dkt: 2043.036US1

IN THE CLAIMS

Please amend the claims as follows:

1.-14. (Cancelled)

15. (Currently Amended) A network-based commerce system including:

a processor coupled to a memory through a bus; and

an auction price-setting process executed from the memory by the processor during an auction to cause the processor to lower a reserve price associated with a listing of an item during a network based auction price setting process to [[an]] a seller-adjusted reserve price, and to lower a proxy bid of a buyer to a predetermined amount below the seller-adjusted reserve price when the proxy bid is higher than the seller-adjusted reserve price.

16.-18. (Cancelled).

- 19. (Currently Amended) The network-based commerce system of claim 15, wherein the auction price-setting process further causes the processor to automatically notify a seller of the item when a high proxy bid is within a predetermined percentage range of the seller-adjusted reserve price.
- 20. (Original) The network-based commerce system of claim 15, wherein the auction pricesetting process further causes the processor to automatically notify a seller of the item when a high proxy bid is within a predetermined value range of the reserve price.

21.-50. (Cancelled).

51. (Currently Amended) A machine-readable medium having instructions to cause a machine to perform a method to facilitate operation of a network-based commerce system, the method including:

with a network-based auction price-setting process, lowering a predefined reserve price associated with a listing of an item to [[an]] a seller-adjusted reserve price during a networkbased auction for the item price setting process; and

lowering a proxy bid of a buyer to a predetermined amount below the seller-adjusted reserve price when the proxy bid is higher than the <u>seller-adjusted</u> reserve price.

52.-54. (Cancelled).

- 55. (Currently Amended) The machine-readable medium of claim 51, including automatically notifying a seller of the item when a high proxy bid is within a predetermined percentage range of the <u>seller-adjusted</u> reserve price.
- 56. (Original) The machine-readable medium of claim 51, including automatically notifying a seller of the item when a high proxy bid is within a predetermined value range of the reserve price.

57.-86. (Cancelled).

87. (Currently Amended) A method to facilitate operation of a network-based commerce system, the method including:

with a network-based auction price-setting process, lowering a predefined reserve price associated with a listing of an item to [[an]] a seller-adjusted reserve price during a networkbased auction for the item price-setting process; and

lowering a proxy bid of a buyer to a predetermined amount below the seller-adjusted reserve price when the proxy bid is higher than the seller-adjusted reserve price.

88.-90. (Cancelled).

AMENDMENT AND RESPONSE UNDER 37 C.F.R § 1.111

Serial Number:10/750,052

Filing Date: December 30, 2003

Title: METHOD AND SYSTEM TO ADJUST A SELLER FIXED PRICE OFFER

Page 4

Dkt: 2043.036US1

91. (Currently Amended) The method of claim 87, including automatically notifying a seller

of the item when a high proxy bid is within a predetermined percentage range of the seller-

adjusted reserve price.

92. (Original) The method of claim 87, including automatically notifying a seller of the item

when a high proxy bid is within a predetermined value range of the reserve price.

93.-115. (Cancelled).

116. (Currently Amended) A network-based commerce system including:

a means for lowering a predefined reserve price associated with a listing of an item to

[[an]] a seller-adjusted reserve price during a network-based auction for the item price-setting

process and for lowering a proxy bid of a buyer to a predetermined amount below the seller-

adjusted reserve price when the proxy bid is higher than the seller-adjusted reserve price; and

a storage means, coupled to the means for lowering, for storing the reserve price.

117.-131. (Cancelled).